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PATENT SPECIFICATION

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COMPLETE SPECIFICATION

Rotes Assemblies for Gas Turbine Engines

SPECIFICATION NO. 813, 522

By a direction given under Section 17(1) of the Patents Act 1949 this application Proceeded in the name of Canadian Patents and Davelopment, Limited, of Hational Pasearch Building, Sussex Street, City of Ottawa, County of Carleton, Province of Ontarlo, Canada, a Canadian company.

THE PATENT OFFICE,

2nd July, 1959

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Units, are used.

It is an object of the present invention to assobiyate these and other disadvantages and to assobiyate these and other disadvantages and to associate or or assembly that is cheaply and assembled and has a high resistance to of centifitigal stress.

It is a further object of the invention to provide a rotor assembly in which rotor of prior machining of the blade roots.

It is another object of the invention to an provide in the rotor assembly means for accoling the rotor disc, as well as the blades.

35 when the rotor disc, as well as the blades assembly comprises a rotor disc, the rotor It assembly comprises a rotor disc, having eit at threaded cylindrical face, a blade ring having a furtheded cylindrical face, a blade ring having a futeraded cylindrical face, a blade ring having eit at the added cylindrical face, a blade ring having eit of the rotor disc, the blade bering having slots in its threaded face to proceed a plurality of radially projecting op rotor blades, the rotor disc, the blade ring of overlying each of the slots in the blade ring plue plue of the slots and the blade ring having the blades, the rotor disc, the blade ring of the slots against movement of the plue

Tig. 1 is an exploded view of a rotor assembly for a gas turbine engine constructed a according to the invention, also showing an na according to the invention, also showing an of the assembly our off to show an assembling ring on the inside of the blade ring; and ring on the inside of the blade ring; and of a slightly modified form of rotor assembly according to the invention showing a rotor 75 disc and a blade ring in assembled position, on and a candking tool for use in assembling and a candking tool for use in assembling and a candking tool for use in assembling or Referring to the drawings, a rotor disc 10 has an externally threaded offindrical flange 80 I mated to the internally threaded dinage 13 of a blade ring 12. The screw threads may be interrupted according to known threading 85 or may be interrupted according to known threading 85 or practice. The hand of the thread is preferably we have a contained of the internal of the circumferential surfaces of the flange or may be interrupted according to known threading 85 or practice. The hand of the thread is preferably and the interral of the internal or intern

of the assembly or element.
The flange 13 of the blade ring has a plurality of blade slots 14 extending through 90

ABSERVE COST PATENT SPECIFICATION

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COMPLETE SPECIFICATION

Rotor Assemblies for Gas Turbine Engines

Orenda Engines Limited, Village of Matton, or County of Peel, Province of Ontario, Canada, it & Canadan citizen, do hereby declare the finwention, for which I pray that a Patent the may be granted to me, and the method by a which it is to be performed, to be particularly cy described in and by the following statement:—

This invention relates to rotor assemblies pl I, JOHN DAVID ALEXANDER MACKAY, of

10 for gas turbine engines.

In order to mount rotor blades in rotor to blade discs, it is conventional to broach slots bit in the discs and to insert the blade coots of the the blades in the slots. Such practice tends to 15 lower the resistance of the disc to centrifugal materias. Moreover, blade roots must be partness. Moreover, blade roots machining operavity are used.

It is an object of the present invention to associate these and other disadvantages and to account when the same operavity assembly that is cheaply and assembly man as high resistance to of

centrifugal stress.

It is a further object of the invention to provide a rotor assembly in which rotor blades may be mounted without the need for proformachining of the blade roots.

It is another object of the invention to

provide in the rotor assembly means for cooling the rotor disc as well as the blades 38 when the rotor assembly is rotated.

assembly comprises a rotor disc having a threaded cylindrical face, a blade ring baving at threaded cylindrical face mating with the 40 threaded face of the rotor disc, the blade ring having slots in its threaded face to receive a plurality of radially projecting According to the invention, the rotor

blades toward the rotor disc, and means for rotating one of the threaded faces relatively

According to a preferred embodiment of the invention, the rotor assembly comprises 50 a rotor disc having an externally threaded cylindrical flange, a blade ring having an internally threaded flange slotted to receive a plurality of rotor blades and adapted to mate with the threaded fange of the rotor disc, the 55 rotor disc overlying each of the slots in the blade ring to engage the blades and thus hold them in the slots.

The invention will now be described in more detail with reference to the accome 60 paying drawings, it being understood that these are illustrative only and not intended to limit the scope of the invention.

In the drawings, in which each reference character denotes the same part in all the 65

Fig. I is an exploded view of a rotor

to assembly for a gas turbine engine constructed according to the invention, also showing an assembling or dismantings tool, with a pair 70 to 6 the assembly cut off to show an assembling ring on the inside of the blade ring; and Fig. 2 is a perspective view of a segment of Fig. 2 is a perspective view of a segment or a sightly modified form of rotor assembly according to the invention showing a rotor 75 disc and a blade ring in assembled position, and a cranking tool for use in assembly.

Referring to the drawings, a rotor disc 10 has an externally threaded cylindrical flange 80 has an externally threaded cylindrical flange 80

be interrupted according to known threading 85 practice. The hand of the thread is preferably Il mated to the internally threaded flange 13 of a blade ring 12. The screw threads may either extend over the entire length of the circumferential surfaces of the flange or may opposite to the intended direction of rotation

The stange 13 of the blade ring has a plurality of blade slots 14 extending through 90 the assembly or element. The flange 13 of the b

overlying each of the slots in the blade ring

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in the axial direction of the rotor disc, as best shown in Fig. 2, and preferably they are

serior are and ally outwardly so that they have a cleaser area on the outer than on the inner recircumferential face of the flange.

Thus the slots are adapted to receive blades is preferably having tapered roots 150 c as a shown in Fig. 2, that can be inserted from a stylown in Fig. 2, that can be inserted from a retained by the taper in the slots against a removal by movement through the slots in an outward radial direction.

provide other means for preventing removal of the blades by outward movement through the slots; for instance, the slots may be stepped inwardly near the outer face of the 20 ring, and the roots correspondingly shaped to instead of being tapered, the slots and 15 hlade-roots may be otherwise shaped to

engage the step in the slot.
The form of the invention shown in Fig.

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has a circumferential groove 17 formed in the outer face of the flange 11 of the rotor dise, 25 and each of the blades 15 has an open

passageway extending between its outer end and the inner face of the blade root. A circumferential row of the blade root. A disposed in the slots 14. When the blades is are in position, the passageways in the blades rain of normunication with the groove 17 in the rotor disc. Passages 18 extending through the side face of the blade ring 12 lead into the groove to receive cooling air his which may be supplied by known structures to the space adjacent the rotor disc. The air entering the groove passes out through the passageways in the blades.

For convenience, removable means are 40 provided to hold the blades temporarily in the blade ring while the ring is assembled on the rotor disc; such means may comprise an

assembling ring 19 as shown in Fig. 1. preferably of spring wire, adapted to be 45 reduced in diameter and passed under the blade roots and allowed to expand against the inner creunference of the blade ring to engage the roots and maintain them in position while the ring is secured to or rean moved from the rotor disc.

Also for convenience, means are provided for applying a force to the hlade ring to serew it onto the rotor disc. As shown in Fig. 1, a special tool 20 provides lugs 20ar 55 arranged so us to enter slots 21 in the side face of the blade ring; a handle 216 on the tool provides sufficient leverage for tightening the blade ring on the rotor disc.

is provided with an inner circumferential shoulder presenting a ring of teeth 23 which mesh with teeth 25 on a cranking tool 26. A more convenient means for tightening (8) the elements of the assembly together is slown in Fig. 2; the rim of the blade ring 12

side a handle 27 and on the other side an uxle that may be inserted in a bearing hole 23 in the face of the rotor. Rotation of the cranking tool causes rotation of the blade ring on the rotor disc until it is tightened or 70

element by threading the flanges together, advantage may be taken of the working temperature difference between them, by 75 hotter part, (the rotor disc) thereby ensuring that any differential expansion will tend to 80 outside the externally threaded flange of the temperature difference between them, by arranging that the internally threaded flange of the cooler part (the ring) overlaps on the keep the threaded joint tight. When assembling the

The foregoing description sets forth the best mode contemplated by the inventor of carrying out this invention. But the following Clinimane intended to cover all useful changes 85 and involifications of the said mode which are within the scope of the invention.

overlying each of the slots in the blade ring to close the slots against movement of the ablaces roward the rotor disc, and means for rotating one of the threaded faces relatively 100. I. A rotor assembly for a gas turbine engine comprising a rotor disc having a 90 threaded cylindrical face, a blade ring having a ring having slots in its threaded face to receive a plurality of radially projecting 95 rotor blades, the rotor disc when assembled thrended cylindrical face mating with the thrended face of the rotor disc, the blade to the other.

2. A rotor assembly as chaimed in Claim 1 in which the threaded face of the rotor disc is on an externally threaded cylindrical Hange and the blade ring has an internally 145 threaded flange mating with the flange of the rotor disc.

3. A rotor assembly as claimed in Claim 1 or 2 including means for preventing movement of the blades away from the rotor disc. 110 A rotor assembly as claimed in Claim 3 in which the means for preventing movement of the blades away from the rotor disc comprises, appered walls of the slots and

correspondingly tapered roots on the blades 115 whereby the blades can be removed from the slots only by radially inward movement.

the preceding Claims in which the means for rotating one of the threaded faces relatively 120 to the other comprises a tool having lugs engageable with slots in the blade ring and having a handle for turning the tool and with A rotor assembly as claimed in any of

blude ring has a ring of radially projecting gent teeth and including a cranking tool having gent teeth adapted to mesh with the recti on the blade ring and having a shaft 130 teeth on the blade ring a shaft 130 teeth on the blad 6. A rotor assembly as claimed in any of the preceding Claims 1 to 4 in which the the preceding Claims 1 to 4 it the blade ring.

disposed so that the teeth on the tool and of the ring are in operative engagement whereby be rotation of the handle rotates the blade ring.

7. A rotor assembly as claimed in any off it preceding Claims in which the threaded face of the rotor disc or of the blade ring as a circumferential grove communicating when elected in the blade ring is threaded on the rotor disc with the exterior of the assembly, and in which are each of the rotor blades has a passage extending from an opening at the tip of the blade to an opening at the radially inner end to fit the blade communicating with the groove as whereby cooling air entering the groove as whereby cooling air entering the groove will cropus pass out through the passageways in the plades. disc having a bearing hole for the axle of the

the proceding Claims including an ex-pansible elastic annular clement having a diameter normally greater than the inner 8. A rotor assembly as claimed in any of 20 the

diameter of the blade ring and adapted to expand against the said inner diameter to overlie at least part of each of the slots in the 25 blade ring to lock the blades in the slots while the blade ring is being mated with the rotor

This drawing is a reproduction of the Original on a reduced scale COMPLETE SPECIFICATION

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> > 9. A rotor assembly as claimed in Claim 8 in which the expansible element is a ring of 30

10. A rotor assembly constructed and arranged to operate substantially as described with reference to Fig. 1 of the accompanying drawings.

drawings.
rotor assembly constructed and arranged to operate substantially as des-cribed with reference to Fig. 2 of the accompanying drawings.

BARON & WARREN. 16. Kensington Square. London, W.8. Chartered Patent Agents. Printed for Her Majesty's Stationery Office by Wickes & Andrews, Lid., E.C.4. 684(2.-1959, Published at The Patent Office, 23, Southampton Buildings, London, W.C.2., from which copies may be obtained.



